

ELECTRICAL COMMUNICATION

VOLUME 37

1961-1962



Published and Copyrighted by the
INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION
320 PARK AVENUE, NEW YORK 22, NEW YORK, U.S.A.

SUBJECT INDEX

	NUMBER	PAGE	
Advances in Communication Technology, Potential Application of Recent.	L. A. deRosa and E. W. Keller.....	3	202-221
Aeronautical Navigation:			
Practical Evolution of the Commutated-Aerial Direction-Finding System.	C. W. Earp and D. L. Cooper-Jones.....	2	118-134
Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes.	H. de Lanouvelle, C. W. Earp, and F. Steiner.....	4	302-315
Wide-Aperture Direction-Finding Systems.....	2	117	
Wide-Base Doppler Very-High-Frequency Direction Finder.	F. Steiner.....	2	135-146
Aircraft: Flight Simulator for Mirage III.	S. M. Poole.....	3	196-201
Amplifiers: Lasers.	M. Pauthier.....	4	377-386
Awards:			
Kramar Received Direction-Finder Award.....	4	366	
Terhune Receives Fall Meeting Plaque.....	1	8	
Beyond-Horizon Propagation:			
Forward-Scatter Microwave Link Between Italy and Spain.	C. Della Giovanna.....	4	336-345
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link.	J. Harvey.....	3	230-237
Binary-Coded Signals for Transmission over Telephone Circuits, Frequency-Shift Modulation of.	M. Jeppsson.....	2	103-116
Books:			
Fundamental Principles of Transistors.....	4	345	
Physical Quantities and Units, Encyclopaedia of Units (In German).	2	116	
Physikalische Grossen und Einheiten, Einleitenslexikon.	2	116	
Printed Circuits.....	2	146	
Radio Transmitters.....	1	3	
Reliability Principles and Practices.....	4	315	
Understanding Digital Computers.....	3	221	
Business:			
World's Telephones—1960.....	1	61-65	
World's Telephones—1961.....	3	262-267	
Cable Manufacture at Southampton, Submarine Coaxial.			
E. Baguley.....	4	316-335	
Characteristics of Waveguides for Long-Distance Transmission.	A. E. Karbowiak and L. Solymar.....	1	27-46
Class of Solved Riccati's Equations.	I. Sugai.....	1	56-60
Coaxial Cable Manufacture at Southampton, Submarine.	E. Baguley.....	4	316-335
Codes:			
Experimental Data Transmission System for Switched Telephone Lines.	H. Marko and H. Aulhorn.....	3	238-251
Potential Application of Recent Advances in Communication Technology.	L. A. deRosa and E. W. Keller.....	3	202-221
Coherent Light:			
Lasers.	M. Pauthier.....	4	377-386
Principal Uses of Coherent Light.	H. Bosc.....	4	360-366
Communication: Principal Uses of Coherent Light.	H. Bosc.....	4	360-366
Communication Technology, Potential Application of Recent Advances in.	L. A. deRosa and E. W. Keller.....	3	202-221
Commutated-Aerial Direction-Finding System, Practical Evolution of the.	C. W. Earp and D. L. Cooper-Jones.....	2	118-134
Computers:			
Note on Tunnel Diodes for Majority Logic Circuits.	A. Judeinstein and J. Bezaguet.....	4	398-399
Tunnel-Diode Memory.	J. M. Tyszka.....	4	387-397
Understanding Digital Computers. (Book).....	3	221	
Continuous-Wave Radars, New Display for Frequency-Modulated.	H. H. Naidich.....	3	252-261
Converters, Ferroelectric Energy.	S. R. Hoh.....	1	22-26
Data Transmission:			
Experimental Data Transmission System for Switched Telephone Lines.	H. Marko and H. Aulhorn.....	3	238-251
Frequency-Shift Modulation of Binary-Coded Signals for Transmission over Telephone Circuits.	M. Jeppsson.....	2	103-116
Transmission of Data over Telephone-Type Circuits.	W. T. Jones.....	2	87-102
Deaths: See In Memoriam			
Development:			
World's Telephones—1960.....	1	61-65	
World's Telephones—1961.....	3	262-267	
Dewdrop Communication System Performance.	W. G. Donaldson and J. P. Barbera.....	3	222-229
Differential Equations, Exact Solutions for Ordinary Nonlinear.	I. Sugai.....	1	47-55
Digital Computers, Understanding. (Book).....	3	221	
Diodes:			
Note on Tunnel Diodes for Majority Logic Circuits.	A. Judeinstein and J. Bezaguet.....	4	398-399
Tunnel Diode Memory.	J. M. Tyszka.....	4	387-397

	NUMBER	PAGES
Direction Finding:		
Kramar Receives Direction-Finder Award.....	4	366
Practical Evolution of the Commutated-Aerial Direction-Finding System. C. W. Earp and D. L. Cooper-Jones.....	2	118-134
Wide-Aperture Direction-Finding Systems.....	2	117
Wide-Base Doppler Very-High-Frequency Direction Finder. F. Steiner.....	2	135-146
Display for Frequency-Modulated Continuous-Wave Radars, New. H. H. Naidich.....	3	252-261
Doppler Very-High-Frequency Direction Finder, Wide-Base. F. Steiner.....	2	135-146
Edisonvolta Group in Italy, Telecommunication Network of. L. R. Gillon and F. L. Gliubich ..	4	346-359
Eglin Gulf Test Range. H. Altman.....	3	181-195
Electrical Communication Now Available in French and German.....	4	301
Energy Converters, Ferroelectric. S. R. Hoh.....	1	22-26
Errors: Experimental Data Transmission System for Switched Telephone Lines. H. Marko and H. Aulhorn.....	3	238-251
Exact Solutions for Ordinary Nonlinear Differential Equations. I. Sugai.....	1	47-55
Experimental Data Transmission System for Switched Telephone Lines. H. Marko and H. Aulhorn.....	3	238-251
Fall Meeting Plaque, Terhune Receives.	1	8
Ferroelectric Energy Converters. S. R. Hoh.....	1	22-26
Flight Simulator for Mirage III. S. M. Poole.....	3	196-201
Forward Scatter Propagation:		
Forward-Scatter Microwave Link Between Italy and Spain. C. Della Giovanna.....	4	336-345
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey ..	3	230-237
French and German, Electrical Communication Now Available in.....	4	301
Frequency-Modulated Continuous-Wave Radars, New Display for. H. H. Naidich.....	3	252-261
Frequency-Shift Modulation of Binary-Coded Signals for Transmission over Telephone Circuits. M. Jepsson.....	2	103-116
Gas Tubes:		
Hollow-Cathode Generator of Nanosecond Light Pulses. R. W. Lomax and J. Lytollis.....	4	367-376
Lasers. M. Pauthier.....	4	377-386
German, Electrical Communication Now Available in French and.....	4	301
Guidance of Space Vehicles, Logarithmic Navigation for Precise. W. G. Green.....	2	147-163
Gulf of Mexico: Elgin Gulf Test Range. H. Altman.....	4	181-195
Hartmann, In Memoriam—Paul.	3	271
Hollow-Cathode Generator of Nanosecond Light Pulses. R. W. Lomax and J. Lytollis.....	4	367-376
In Memoriam:		
George Withey.....	4	406
Paul Hartmann	3	271
International Toll Exchange in Zurich. H. W. Haffter.....	1	9-21
Inventions: See United States Patents.		
Italy and Spain, Forward-Scatter Microwave Link Between. C. Della Giovanna.....	4	336-345
Italy, Telecommunication Network of Edisonvolta Group in. L. R. Gillon and F. L. Gliubich ..	4	346-359
Kramar Receives Direction-Finder Award.	4	366
Lasers. M. Pauthier.....	4	377-386
Principal Uses of Coherent Light. H. Bosc.....	4	360-366
Light:		
Hollow-Cathode Generator of Nanosecond Light Pulses. R. W. Lomax and J. Lytollis.....	4	367-376
Lasers. M. Pauthier.....	4	377-386
Principal Uses of Coherent Light. H. Bosc.....	4	360-366
Logarithmic Navigation for Precise Guidance of Space Vehicles. W. G. Green.....	2	147-163
Logic Circuits, Note on Tunnel Diodes for Majority. A. Judeinstein and J. Bezaguet.....	4	398-399
Long-Distance Telephone Circuits, Use of Statistical Moments for Specifying Noise in. B. B. Jacobsen (Erratum).....	1	46
Machine Switching: See Switching.		
Majority Logic Circuits, Note on Tunnel Diodes for. A. Judeinstein and J. Bezaguet.....	4	398-399
Memory, Tunnel-Diode. J. M. Tyszka.....	4	387-397
Microwave Systems:		
Forward-Scatter Microwave Link Between Italy and Spain. C. Della Giovanna.....	4	336-345
Parametric Converter Performance on a Beyond-the-Horizon Link. J. Harvey.....	3	230-237
Mirage III, Flight Simulator for. S. M. Poole.....	3	196-201
Missile: Eglin Gulf Test Range. H. Altman.....	3	181-195
Modulation of Binary-Coded Signals for Transmission over Telephone Circuits, Frequency-Shift. M. Jepsson.....	2	103-116

	NUMBER	PAGES
Nanosecond Light Pulses, Hollow-Cathode Generator of. R. W. Lomax and J. Lytollis.....	4	367-376
Navigation:		
Logarithmic Navigation for Precise Guidance of Space Vehicles. W. G. Green.....	2	147-163
Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes. H. de Lanouvelle, C. W. Earp, and F. Steiner.....	4	302-315
New Display for Frequency-Modulated Continuous-Wave Radars. H. H. Naidich.....	3	252-261
Noise:		
Use of Statistical Moments for Specifying Noise in Long-Distance Telephone Circuits. B. B. Jacobsen (Erratum).....	1	46
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey	3	230-237
Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller.....	3	202-221
Nonlinear Differential Equations, Exact Solutions. I. Sugai.....	1	47-55
Note on Tunnel Diodes for Majority Logic Circuits. A. Judeinstein and J. Bezaguet.....	4	398-399
Obituary: See In Memoriam.		
Ordinary Nonlinear Differential Equations, Exact Solutions. I. Sugai.....	1	47-55
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey.....	3	230-237
Patents: See United States Patents.		
Path Tests: Forward-Scatter Microwave Link Between Italy and Spain. C. Della Giovanna.....	4	336-345
Physical Quantities and Units (Book in German).	2	116
Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller	3	202-221
Power: Telecommunication Network of Edisonvolta Group in Italy. L. R. Gillon and F. L. Glubich.....	4	346-359
Power Source: Ferroelectric Energy Converters. S. R. Hoh.....	1	22-26
Practical Evolution of the Commutated-Aerial Direction-Finding System. C. W. Earp and D. L. Cooper-Jones.....	2	118-134
Principal Uses of Coherent Light. H. Bosc.....	4	360-366
Printed Circuits (Book).	2	146
Propagation:		
Characteristics of Waveguides for Long-Distance Transmission. A. E. Karbowiak and L. Solymar.....	1	27-46
Dewdrop Communication System Performance. W. G. Donaldson and J. P. Barbera.....	3	222-229
Forward-Scatter Microwave Link Between Italy and Spain. C. Della Giovanna.....	4	336-345
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey ..	3	230-237
Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller	3	202-221
Principal Uses of Coherent Light. H. Bosc.....	4	360-366
Pulses, Hollow-Cathode Generator of Nanosecond Light. R. W. Lomax and J. Lytollis.....	4	367-376
Quantities and Units, Physical (Book in German)	2	116
Receivers: Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey.....	3	230-237
Radar:		
Eglin Gulf Test Range. H. Altman.....	3	181-195
New Display for Frequency-Modulated Continuous-Wave Radars. H. H. Naidich.....	3	252-261
Radio Transmitters (Book)	1	3
Range, Eglin Gulf Test. H. Altman.....	3	181-195
Reliability:		
Dewdrop Communication System Performance. W. G. Donaldson and J. P. Barbera.....	3	222-229
Reliability Principles and Practices (Book)	4	315
Remote Control: Telecommunication Network of Edisonvolta Group in Italy. L. R. Gillon and F. L. Glubich.....	4	346-359
Riccati's Equations, Class of Solved. I. Sugai.....	1	56-60
Satellite: Logarithmic Navigation for Precise Guidance of Space Vehicles. W. G. Green.....	2	147-163
Semiconductors: Fundamental Principles of Transistors. (Book)	4	345
Signal to Noise:		
Parametric Converter Performance on a Beyond-the-Horizon Microwave Link. J. Harvey ..	3	230-237
Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller	3	202-221
Simulator for Mirage III, Flight. S. M. Poole.....	3	196-201
Solved Riccati's Equations, Class of. I. Sugai.....	1	56-60
Southampton, Submarine-Coaxial-Cable Manufacture at. E. Baguley.....	4	316-335
Space Vehicles, Logarithmic Navigation for Precise Guidance of. W. G. Green.....	2	147-163
Spain, Forward-Scatter Microwave Link Between Italy and. C. Della Giovanna.....	4	336-345
Spectrum: Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller	3	202-221

	NUMBER	PAGES
Statistical Moments for Specifying Noise in Long-Distance Telephone Circuits, Use of. B. B. Jacobsen (Erratum).....	1	46
Statistics:		
World's Telephones—1960.....	1	61–65
World's Telephones—1961.....	3	262–267
Storage: Tunnel-Diode Memory. J. M. Tyszka.....	4	387–397
Submarine-Coaxial-Cable Manufacture at Southampton. E. Baguley.....	4	316–335
Switched Telephone Lines, Experimental Data Transmission System for. H. Marko and H. Aulhorn.....	3	238–251
Switching:		
International Toll Exchange in Zurich. H. W. Haffter.....	1	9–21
Note on Tunnel Diodes for Majority Logic Circuits. A. Judeinstein and J. Bezaguet.....	4	398–399
Tunnel-Diode Memory. J. M. Tyszka.....	4	387–397
System Performance, Dewdrop Communication. W. G. Donaldson and J. P. Barbera.....	3	222–229
Telecommunication Network of Edisonvolta Group in Italy. L. R. Gillon and F. L. Gliubich....	4	346–359
Telemetering: Telecommunication Network of Edisonvolta Group in Italy. L. R. Gillon and F. L. Gliubich.....	4	346–359
Telephone Circuits, Frequency-Shift Modulation of Binary-Coded Signals for Transmission over. M. Jeppsson.....	2	103–116
Telephone Lines, Experimental Data Transmission System for Switched. H. Marko and H. Aulhorn.....	3	238–251
Telephone: See World's Telephones.		
Submarine-Coaxial-Cable Manufacture at Southampton. E. Baguley.....	4	316–335
Telephone-Type Circuits, Transmission of Data over. W. T. Jones.....	2	87–102
Temperature: Potential Application of Recent Advances in Communication Technology. L. A. deRosa and E. W. Keller.....	3	202–221
Terhune Receives Fall Meeting Plaque.....	1	8
Test Range, Eglin Gulf. H. Altman.....	3	181–195
Thermomagnetic: Ferroelectric Energy Converters. S. R. Hoh.....	1	22–26
Toll Exchange in Zurich, International. H. W. Haffter.....	1	9–21
Transistors, Fundamental Principles of (Book).....	4	345
Transmission:		
Characteristics of Waveguides for Long-Distance Transmission. A. E. Karbowiak and L. Solymar.....	1	27–46
Frequency-Shift Modulation of Binary-Coded Signals for Transmission over Telephone Circuits. M. Jeppsson.....	2	103–116
Transmission of Data over Telephone-Type Circuits. W. T. Jones.....	2	87–102
Transmitters, Radio (Book).....	1	3
Tunnel Diode:		
Tunnel Diodes for Majority Logic Circuits, Note on. A. Judeinstein and J. Bezaguet.....	4	398–399
Tunnel-Diode Memory. J. M. Tyszka.....	4	387–397
United States Patents Issued to International Telephone and Telegraph System:		
February–October 1960.....	1	66–74
November 1960–January 1961.....	2	164–165
February–April 1961.....	3	268–270
May–October 1961.....	4	400–405
Units, Physical Quantities and (Book in German).....	2	116
Use of Statistical Moments for Specifying Noise in Long-Distance Telephone Circuits. B. B. Jacobsen (Erratum).....	1	46
Very-High-Frequency Direction Finder, Wide-Base Doppler. F. Steiner.....	2	135–146
Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes. H. de Lanouvelle, C. W. Earp, and F. Stenier.....	4	302–315
Waveguides for Long-Distance Transmission, Characteristics of. A. E. Karbowiak and L. Solymar.....	1	27–46
Wide-Aperture Direction-Finding Systems.....	2	117
Wide-Base Doppler Very-High-Frequency Direction Finder. F. Steiner.....	2	135–146
Wide-Base: Practical Evolution of the Commutated-Aerial Direction-Finding System. C. W. Earp and D. L. Cooper-Jones.....	2	118–134
Withey, In Memoriam—George.....	4	406
World's Telephones:		
1960.....	1	61–65
1961.....	3	262–267
Zurich, International Toll Exchange. H. W. Haffter.....	1	9–21

RECENT ENGINEERING DEVELOPMENTS

	NUMBER	PAGE
Airborne Radio Communication and Navigation System.....	3	176
Air-Traffic Control.....	1	8
Arnhem Automatic Telex Exchange.....	4	294
Autobanker.....	2	85
Carrier Telephone System for Mine Railways.....	4	294
Cavity for Coaxial-Line Oscillator Tube.....	4	298
Ceramic Triode for Radio-Frequency Heating.....	3	176
Coder-Decoder for Telemetering.....	4	293
Data Processing Center.....	3	175
Data Transmission Demonstrations.....	3	178
Direction Finder Using True Doppler Technique.....	3	174
Doppler Data Reduction Unit.....	4	297
Doris.....	1	5
Electronic Remote Control of Railway Substations.....	3	178
Film Titler.....	2	85
Flight Simulator Color Film.....	3	180
Germanium Photoelectric Cells.....	3	177
High-Speed Teleprinter.....	2	85
High-Stability Power Supplies.....	1	6
Large-Screen Precision Oscilloscope.....	3	178
Lillo Subscriber's Set.....	4	296
Medium-Speed Data Equipment.....	4	296
Navigational Talking Beacon.....	1	7
Netherlands Completes Automation of Telephone Service.....	4	288
New Factory At Maddoloni, Italy.....	4	288
New Factory Near Paris.....	4	289
Pentaconta in Spain.....	4	294
Pentaconta Telegraph and Telex Exchange in Beirut.....	4	291
Phosphor Data Chart.....	4	298
Planar Epitaxial Transistors.....	4	282
Pneumatic Tube for Nuclear Reactor.....	4	300
Pneumatic Tubes for Transporting Mail.....	3	175
Project Courier Ground Equipment.....	1	5
Quick-Release Waveguide for H-Wave Tubes.....	4	298
Rapidata System.....	4	294
Rome International Telephone Exchange.....	4	294
Semiconductor Symposium.....	4	291
Silicon Rectifiers.....	3	177
Small-Diameter Coaxial Cable.....	4	297
Small Light Microwave Transmitter.....	4	295
Stantec System at Brussels Airport.....	4	290
Submarine Cable Test Equipment.....	3	175
Tape-Controlled Machine Tool.....	3	176
Tape Reader for Model 75 Teleprinter.....	4	300
Telephone Switching on the "France".....	3	180
Television Transmitters.....	3	180
Tubeless Tube.....	3	174
Transistor Operated Aerial Navigation Beacon.....	4	293
United Kingdom-France Microwave Link.....	3	179
United States-Bermuda Telephone Cable in Service.....	3	180
Very-High-Frequency Preamplifiers.....	4	297
Vibration Exciter.....	1	6
Videx Slow-Scan Television.....	1	7
Waveguide Delay Lines.....	4	298
Whistle Responder.....	2	86
12-Channel Voice-Frequency Telegraph System for Telex.....	4	299

AUTHOR INDEX

	NUMBER	PAGES
Altman, H. Eglin Gulf Test Range.....	3	181-195
Aulhorn, H. Experimental Data Transmission System for Switched Telephone Lines.....	3	238-251
Baguley, E. Submarine-Coaxial-Cable Manufacture at Southampton.....	4	316-335
Barbera, J. P. Dewdrop Communication System Performance.....	3	222-229
Bezaguet, J. Note on Tunnel Diodes for Majority Logic Circuits.....	4	398-399
Bosc, H. Principal Uses of Coherent Light.....	4	360-366
Cooper-Jones, D. L. Practical Evolution of the Commutated-Aerial Direction-Finder System.....	2	118-134
de Lanouvelle, H. Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes.....	4	302-315
Della Giovanna, C. Forward-Scatter Microwave Link Between Italy and Spain.....	4	336-345
deRosa, L. A. Potential Application of Recent Advances in Communication Technology.....	3	202-221
Donaldson, W. G. Dewdrop Communication System Performance.....	3	222-229
Earp, C. W. Practical Evolution of the Commutated-Aerial Direction-Finding System.....	2	118-134
Earp, C. W. Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes.....	4	302-315
Gillon, L. R. Telecommunication Network of Edisonvolta Group in Italy.....	4	346-359
Gliubich, F. L. Telecommunication Network of Edisonvolta Group in Italy.....	4	346-359
Green, W. G. Logarithmic Navigation for Precise Guidance of Space Vehicles.....	2	147-163
Haffter, H. W. International Toll Exchange in Zurich.....	1	9-21
Harvey, J. Parametric Converter Performance on a Beyond-the-Horizon Microwave Link.....	3	230-237
Hoh, S. R. Ferroelectric Energy Converters.....	1	22-26
Jeppsson, M. Frequency-Shift Modulation of Binary-Coded Signals for Transmission over Telephone Circuits.....	2	103-116
Jones, W. T. Transmission of Data over Telephone-Type Circuits.....	2	87-102
Judeinstein, A. Note on Tunnel Diodes for Majority Logic Circuits	4	398-399
Karbowiak, A. E. Characteristics of Waveguides for Long-Distance Transmission.....	1	27-46
Keller, E. W. Potential Application of Recent Advances in Communication Technology.....	3	202-221
Lomax, R. W. Hollow-Cathode Generator of Nanosecond Light Pulses.....	4	367-376
Lytollis, J. Hollow-Cathode Generator of Nanosecond Light Pulses.....	4	367-376
Marko, H. Experimental Data Transmission System for Switched Telephone Lines.....	3	238-251
Naidich, H. H. New Display for Frequency-Modulated Continuous-Wave Radars.....	3	252-261
Pauthier, M. Lasers.....	4	377-386
Poole, S. M. Flight Simulator for Mirage III.....	3	196-201
Solymar, L. Characteristics of Waveguides for Long-Distance Transmission.....	1	27-46
Steiner, F. Vordac for Precise Navigation Over Very-High-Density Air-Traffic Routes.....	4	302-315
Steiner, F. Wide-Base Doppler Very-High-Frequency Direction Finder.....	2	135-146
Sugai, I. A Class of Solved Riccati's Equations.....	1	56-60
Sugai, I. Exact Solutions for Ordinary Nonlinear Differential Equations.....	1	47-55